

Locally not Cost Effective Water Conservation Programs and Measures

Anderson-Cottonwood Irrigation District Main Canal Lining Project is not locally cost-effective.

The project's annualized cost is as follows:

- Annualized capital costs: \$8,000 [$\$240,000 \div 30$ yrs]
- Annual O&M costs: \$500 [$\$15,000 \div 30$ years]
- Total annualized costs: \$8,500

The project's annualized local monetary benefits are as follows:

- There have been no identified local monetary benefits resulting from this project.

City of Live Oak Water Supply Well Project

The City of Live Oak is not selecting the “not locally cost-effective” water conservation programs and measures project type on the Project Summary Table. Therefore, this economic analysis has not been provided.

City of Shasta Lake Water Supply Enhancement

The City of Shasta Lake is a Water Supply Enhancement project, and therefore does not involve water conservation measures and does not apply.

Rio Alto Water District Wastewater Treatment Plant Improvements and Constructed Wetlands Project

This project is a constructed wetland for wastewater treatment. It does not involve water conservation measures and does not apply.